CLAIMS

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- 2 Having thus described our invention, what we claim as new and desire to secure by Letters Patent
- 3 is as follows:
- 4 1. A method for data retrieval, said method comprising creating a set of related objects from a
- 5 collection of objects including the steps of:
- 6 searching for a list of relevant objects and obtaining a rank-ordered list of said relevant objects;
- 7 selecting any target objects from the rank-ordered list;
- 8 mapping the relevant objects in the rank-ordered list into categories:
- 9 connecting the categories into paths in a graph, said graph having a node for each category and
- edges based upon category relationships;
- terminating a graph traversal of said categories based upon reaching category nodes having at
- least one target object if there is a target object, and if there is no target object then terminating
- said graph traversal within a proximity in the graph near the most relevant category;
- choosing a best path in the graph based upon a path evaluation criterion; and
- selecting particular objects in categories on the best path based upon an object selection criterion.
- 16 2. A method as recited in claim 1, wherein the set of objects are linked.
- 3. A method as recited in claim 1, wherein the objects are documents.

- 4. A method as recited in claim 1, wherein the step of creating is to satisfy a user query.
- 5. A method as recited in claim 1, further comprising each object obtaining a relevance score.
- 6. A method as recited in claim 1, wherein the collection is stored in a repository.
- 4 7. A method as recited in claim 1, wherein the graph is a connected directed graph.
- 8. A method as recited in claim 1, wherein each of said related objects includes a metadata
- description, wherein said metadata description includes at least one of: a category; and a
- 7 duration.
- 8 9. An article of manufacture comprising a computer usable medium having computer readable
- 9 program code means embodied therein for causing data retrieval, the computer readable program
- 10 code means in said article of manufacture comprising computer readable program code means for
- causing a computer to effect the steps of claim 1.
- 12 10. A method as recited in claim 8, wherein the step of mapping includes a step of accessing at
- least one category included in said metadata description;
- 14 11. A method as recited in claim 1, wherein said metadata description includes at least one of: a
- difficulty level, level of detail, resource type, media format, and a media type.
- 16 12. A program storage device readable by machine, tangibly embodying a program of
- instructions executable by the machine to perform method steps for data retrieval, said method
- steps comprising the steps of claim 1.
- 19 13. A method as recited in claim 1, wherein the step of searching for related objects comprises
- 20 employing a user criterion taken from a group of criteria consisting of: difficulty level greater

- than, less than, or equal to one or more particular values, level of detail greater than, less than, or
- 2 equal to one or more particular values, resource type equal to one or more particular values,
- media format equal to one or more particular values, media type equal to one or more values, and
- 4 any combination of these criteria.
- 5 14. A method as recited in claim 1, further comprising choosing target objects from the
- 6 rank-ordered list.
- 7 15. A method as recited in claim 1, wherein the path evaluation criterion is a criterion taken
- 8 from a group of criteria consisting of: path length higher than, lower than, or closest to a desired
- 9 value, minimum or maximum path length, greatest number of target objects, highest sum or
- average of object relevance scores, highest sum of category scores averaging object relevance
- scores within categories, smallest number of breaks, smallest number of categories having a
- number of objects below a minimum number of objects, and any combination of these criteria.
- 13 16. A method as recited in claim 1, wherein the object selection criterion is a criterion taken
- 14 from a group of criteria consisting of: membership in the set of target objects, highest relevance
- score, membership one or more categories on said best path, a total number of objects on said
- best path less than a maximum or greater than a minimum, a sum of the duration of the objects
- less than a maximum or greater than a minimum or closest to a desired value, and any
- 18 combination of these criteria.
- 17. An apparatus for data retrieval, said apparatus comprising means for creating a set of objects
- from a collection of objects, said means for creating including:
- 21 means for searching for a list of related objects and obtaining a rank-ordered list of said related
- 22 objects;
- 23 means for selecting any target objects from the rank-ordered list;

- 1 means for mapping the related objects in the rank-ordered list into categories;
- 2 means for connecting the categories into paths in a graph, said graph having a node for each
- 3 category and edges based upon category relationships, and if there are target objects then
- 4 terminating a graph traversal of said categories based upon reaching said target objects, and if
- 5 there is no target objects then terminating said graph traversal within a proximity in the graph
- 6 near the most relevant category;
- 7 means for choosing a best path in the graph based upon a path evaluation criterion; and
- 8 means for selecting particular objects in categories on the best path based upon an object
- 9 selection criterion.
- 18. An apparatus as recited in claim 17, further comprising a repository to store the collection of
- 11 objects.
- 19. A computer program product comprising a computer usable medium having computer
- readable program code means embodied therein for causing data retrieval, the computer readable
- program code means in said computer program product comprising computer readable program
- code means for causing a computer to effect the functions of claim 17.
- 16 20. A method for data retrieval, said method comprising assembling an ordered set of objects
- 17 from a collection of objects to satisfy a query, said query including a maximum, minimum, or
- desired duration, said step of assembling comprising the steps of:
- searching for a list of related objects and obtaining a rank-ordered list of said related objects;
- selecting any target objects from the rank-ordered list;

- 1 mapping the related objects in the rank-ordered list into categories;
- 2 connecting the categories into paths in a graph, said graph having a node for each category and
- 3 edges based upon category relationships, terminating a graph traversal of said categories based
- 4 upon reaching target objects if there are target objects, and if there is no target objects then
- 5 terminating said graph traversal within a proximity in the graph near the most relevant category;
- 6 choosing a best path in the graph based upon a path evaluation criterion;
- selecting particular objects in categories on the best path based upon an object selection criterion;
- 8 sorting the particular objects on the best path according to a comparison function; and
- 9 obtaining said ordered set of objects satisfying said query.
- 10 21. A method as recited in claim 20, wherein the meta-data description includes a role.
- 11 22. A method as recited in claim 20, where in the step of sorting uses a comparison taken from a
- group of comparisons consisting of: the relative position of categories in a category order, the
- relative position of roles in a role order; the relative levels of difficulty on a difficulty scale, the
- relative duration on a time scale, or any combination of these comparisons.
- 15 23. An article of manufacture comprising a computer usable medium having computer readable
- program code means embodied therein for causing data retrieval, the computer readable program
- 17 code means in said article of manufacture comprising computer readable program code means for
- causing a computer to effect the steps of claim 20.

- 1 24. A program storage device readable by machine, tangibly embodying a program of
- 2 instructions executable by the machine to perform method steps for data retrieval, said method
- 3 steps comprising the steps of claim 20.
- 4 25. An apparatus for data retrieval, said apparatus comprising means for assembling an ordered
- 5 set of objects from a collection of objects to satisfy a query, said means for assembling
- 6 comprising:
- 7 means for searching for a list of relevant objects and obtaining a rank-ordered list of said relevant
- 8 objects;
- 9 means for selecting any target objects from the rank-ordered list;
- means for mapping the relevant objects in the rank-ordered list into categories;
- means for connecting the categories into paths in a graph, said graph having a node for each
- category and edges based upon category relationships, and if there are target objects then
- terminating a graph traversal of said categories based upon reaching said target objects, and if
- there is no target objects then terminating said graph traversal within a proximity in the graph
- 15 near the most relevant category;
- means for choosing a best path in the graph based upon a path evaluation criterion; and
- means for selecting particular objects in categories on the best path based upon an object
- 18 selection criterion.
- means for sorting the particular objects on the best path according to a comparison function; and
- 20 means for obtaining said ordered set of objects satisfying said query.

- 1 26. A computer program product comprising a computer usable medium having computer
- 2 readable program code means embodied therein for causing data retrieval, the computer readable
- 3 program code means in said computer program product comprising computer readable program
- 4 code means for causing a computer to effect the functions of claim 25.
- 5 27. A method for data retrieval, said method comprising creating a set of objects from a
- 6 collection of objects including the steps of:
- searching for a list of relevant objects and obtaining a rank-ordered list of said relevant objects,
- 8 each of said objects including a metadata file;
- 9 selecting any target objects from the rank-ordered list;
- mapping the relevant objects in the rank-ordered list into categories, each category accessed from
- 11 the metadata file;
- 12 connecting the categories into paths in a graph, said graph having a node for each category and
- edges based upon category relationships, and if there are target objects then terminating a graph
- 14 traversal of said categories based upon reaching said target objects, and if there is no target
- objects then terminating said graph traversal within a proximity in the graph near the most
- 16 relevant category;
- 17 choosing a best path in the graph based upon a path evaluation criterion; and
- selecting particular objects in categories on the best path based upon an object selection criterion.
- 19 28. A method as recited in claim 27, wherein the step of creating is to satisfy a user query.

- 1 29. An article of manufacture comprising a computer usable medium having computer readable
- 2 program code means embodied therein for causing data retrieval, the computer readable program
- 3 code means in said article of manufacture comprising computer readable program code means for
- 4 causing a computer to effect the steps of claim 27.
- 5 30. A program storage device readable by machine, tangibly embodying a program of
- 6 instructions executable by the machine to perform method steps for data retrieval, said method
- 7 steps comprising the steps of claim 27.
- 8 31. A method for assembling a course from a collection of learning objects, said method
- 9 comprising:
- searching for a list of relevant learning objects and obtaining a rank-ordered list of said relevant
- learning objects;
- selecting any target learning objects from the rank-ordered list;
- mapping the relevant learning objects in the rank-ordered list into categories;
- 14 connecting the categories into paths in a graph, said graph having a node for each category and
- edges based upon category relationships, and if there are target learning objects then terminating
- a graph traversal of said categories based upon reaching said target learning objects, and if there
- is no target learning objects then terminating said graph traversal within a proximity in the graph
- near the most relevant category;
- 19 choosing a best path in the graph based upon a path evaluation criterion;
- selecting particular learning objects in categories on the best path based upon an learning object
- 21 selection criterion;

- sorting the particular learning objects using at least one of: a category order, a role order, and any
- 2 other sorting for metadata included in the metadata file; and
- 3 linking the particular learning objects to form the course.
- 4 32. An article of manufacture comprising a computer usable medium having computer readable
- 5 program code means embodied therein for causing assembly of a course, the computer readable
- 6 program code means in said article of manufacture comprising computer readable program code
- 7 means for causing a computer to effect the steps of claim 31.
- 8 33. A program storage device readable by machine, tangibly embodying a program of
- 9 instructions executable by the machine to perform method steps for assembling a course, said
- method steps comprising the steps of claim 31.
- 11 34. A method as recited in claim 20, wherein the object selection criterion is a criterion taken
- from a group of criteria consisting of: membership in the set of target objects, highest relevance
- score, membership one or more categories on said best path, a total number of objects on said
- best path less than a maximum or greater than a minimum, a sum of the duration of the objects
- less than a maximum or greater than a minimum or closest to a desired value, the highest ranking
- objects within each category, the highest ranking objects within categories within a proximity in
- the graph near the most relevant category, and any combination of these criteria.
- 18 35. A method as recited in claim 20, wherein the set of objects are linked.
- 19 36. A method as recited in claim 35, wherein the objects are Web resources and the set of
- 20 objects are linked using hyperlinks.

- 1 37. An apparatus as recited in claim 25, further comprising a computer program product
- 2 providing a means for displaying the course.
- 3 38. A method as recited in claim 2, wherein the objects are Web resources and the set of objects
- 4 are linked using hyperlinks.
- 5 39. An apparatus as recited in claim 17, further comprising means for displaying the particular
- 6 objects.
- 7 40. A method as recited in claim 20, said query including a maximum, minimum, or desired
- 8 duration.